



CLAIMS

What is claimed is:

1. A line and reel fishing system chum tube lure comprising:

chum tube and attached lure with means to load and hold fish oil attractant without having to be disassembled to load and reassembled to use said chum tube lure.

2. The line and reel fishing system chum tube lure as recited in claim 1 wherein:

means coupled to said chum tube means using a lead head at the front of said chum tube with an eye at the top to keep said lead head upright when said chum tube lure is trolled through the water.

means coupled to said chum tube means using said lead head with a hole angled up toward said eye that is wider at the top and narrower at the bottom for trolling deeper due to more water entering said lead head then being expelled from said lead head.

means coupled to said chum tube means using said lead head means with a hole angled up toward said eye that is wider at the top and narrower at the bottom to use a funnel to load fish oil attractant without having to be disassembled to load and reassembled to use said chum tube lure. Typically the fish oil is thick and heavier than water and may require a long time to load.

means coupled to said chum tube means using said lead head means with a hole angled up toward said eye that is wider at the top and narrower at the bottom to load fish oil attractant using a funnel as part of the cap on a plastic container of fish oil attractant, now the fish oil can be loaded under pressure by squeezing the plastic fish oil container to provide a fast method to load fish oil attractant without having to be disassembled to load and reassembled to use said chum tube lure.

3. The line and reel fishing system chum tube lure as recited in claim 2 wherein:

means coupled to said chum tube means using a free floating piece of manila rope inside said chum tube to hold and absorb the fish oil attractant until trolled through the water, where force of the water expelled from said lead head flows over and around said manila rope forcing water and fish oil attractant out of the back end of said chum tube for a controlled release.

4. The line and reel fishing system chum tube lure as recited in claim 3 wherein:

said chum tube means comprises a wood dowel with an offset hole to seal the back end of said chum tube where the force of the water being expelled from said chum tube through said offset hole causes said lure connected to said chum tube to swing away from said offset hole and the force of the water due to trolling forces said lure back in the opposite direction. The force of the water is different when expelled from said offset hole than the force of the water trolling on said lure and said lure action is erratic duplicating the action of an injured fish, ell or worm. The wood dowel and offset hole also add to the means to provide for said controlled release of the fish oil attractant over said lure connected to said chum tube.